

ABSTRACT OF THE DISCLOSURE

Wireless, telephone-based satellite-linked communication system for transmitting a present-time signal to any point on the earth. The telephone-based satellite-linked communication system comprises a digital-based wireless
5 telecommunication system and a digital-based satellite-linked telecommunication system. The digital-based wireless telecommunication system obtains visual and auditory information of a present-time event at one point on the earth and produces a digital-based signal corresponding to the present-time event. The digital-based satellite-linked telecommunication system is receives the digital-based signal
10 corresponding to the present-time event and transmits to substantially any other point on the earth the digital-based signal corresponding to the present-time event. The transmitted digital-based signal has an error-to-signal ratio sufficiently low as to be deemed substantially satisfactory to a select number of viewers.